PIEZO PROPORTIONAL PRESSURE REGULATOR WITH ATEX APPROVAL

0 °C to 60 °C / 32 °F to 140 °F NBR/Buna-N and FKM

Description

Media

Supply voltage Electrical connector

ATEX classification Power consumption Linearity/Hysteresis Mounting position

< 200 mW < 1% FS

Air consumption Temperature range Material

Piezo-operated proportional pressure regulator with closed loop in a two-wire system. Outlet pressure is proportional to an electrical input signal. The valve can be mounted in any position and is immune to shock or vibration. It is pilot-controlled to reach a higher flow rate. Iubricated or unlubricated and 50 µm filtered compressed air or non-corrosive gases

not necessary due to two-wire system (supply through 4...20 mA command signal) coupling socket, 4-pin according to DIN 43651, size 15 x 15 mm connector turnable in 90° steps

Compliance with directive 2014/34/EU for use in potentially explosive atmosphere of group IIC, temperature classification T4. Ignition protection type: II1G Ex ia IIC T4; II1D Ex D20 T135°C exhaust at power breakdown < 0.5% FS

Failsafe feature Repeatability Protection class IP 65

The pilot valve has an air consumption of 1.6 l/min Media: 0 °C to 60 °C / 32 °F to 140 °F Ambient: Body: aluminium and plastic Elastomer:

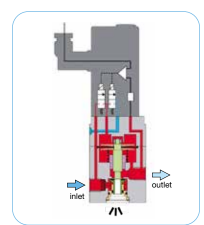
Inner valve: stainless steel and plastic

G1/8, accurate to 1% with constant bleed

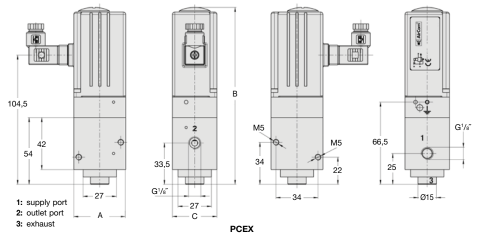
Dimensions			Nominal	K _v -	Flow	Supply (onnection	Pressure	Order	
Α	В	С	size	value	rate	min./max.	thread	range	number	E*
mm	mm	mm	DN	(m^3/h)	I/min*1	bar	G	bar		

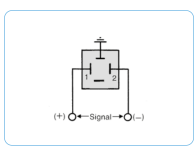
Pro	porti	onal p	ress	ure re	gulato	or	4-20 mA in with coup	nput signal, ATE ling socket, with	X constant bleed	PCEX
42	143	36	4	0.5	550		/3.0	G1//8	02	PCEX-02
						3.5	/5.0		03	PCEX-03
						4.5	/6.0		04	PCEX-04
						5.5	/8.0		05	PCEX-05
						6.5	/8.0		06	PCEX-06





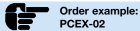
cross-section





connection diagram









* Product group

^{*1} at 6 bar supply pressure, 5 bar outlet pressure, equal exhaust forward flow